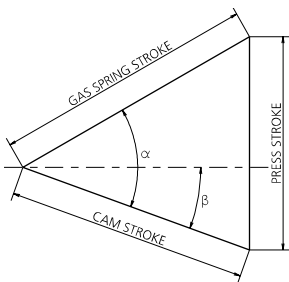
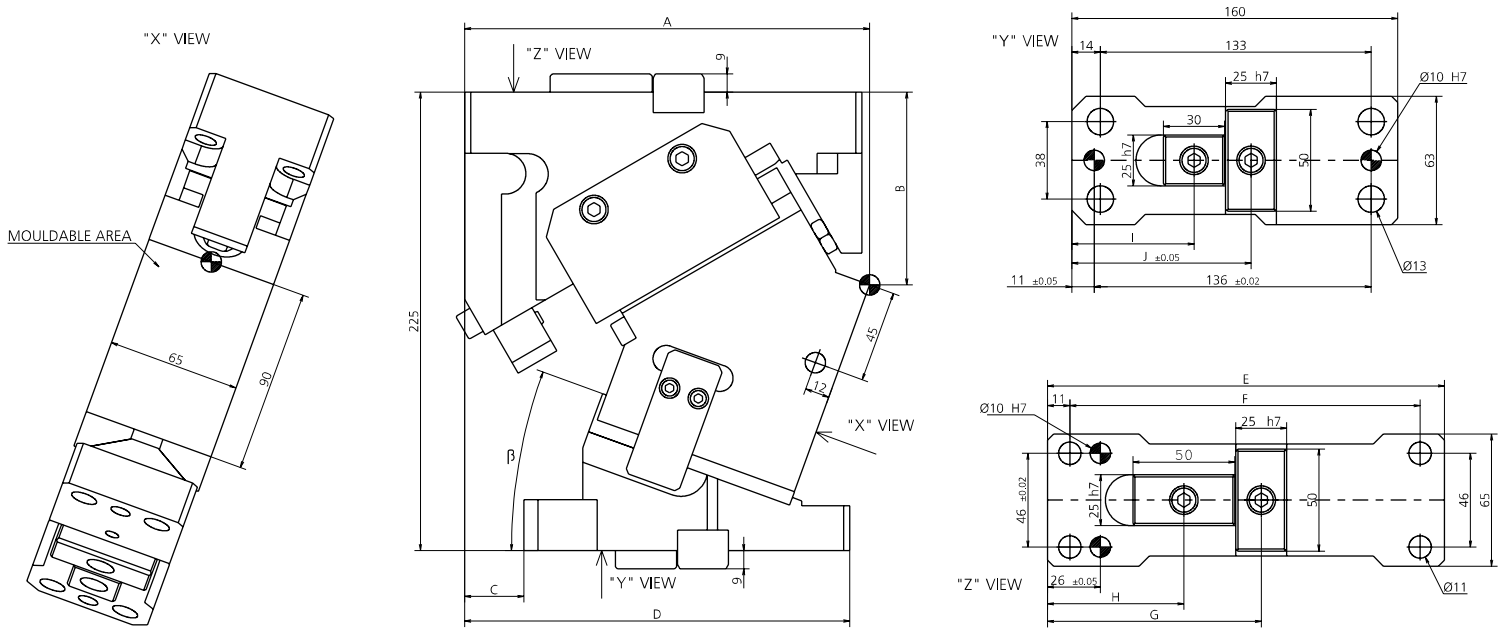


POS.	DESCRIPTION	Q.TY
001	CUNEO / WEDGE / DRUCKKEIL	1
002	SLITTA / SLIDER / LAGERKEIL	1
003	CORPO CAMMA / CAM BODY / GRUNDGEHÄUSE	1
004	STAFFA DI AGGANCO / BRACKET ATTACHMENTS / BRACKETBEFESTIGUNG	2
005	PIASTRINA / PLATE / PLATTE	1
006	DISTANZIALE / SPACER / ABSTANDSHALTER	1
007	STAFFA / BRACKET / BRACKET	2
008	CHIAVETTA / KEY / SCHLÜSSEL	3
009	CHIAVETTA / KEY / SCHLÜSSEL	1

POS.	DESCRIPTION	Q.TY
010	PIASTRA DI SCORRIMENTO / WEAR PLATE / DRUCKPLATTE	1
011	CILINDRO AD AZOTO / NITROGEN CYLINDER / STICKSTOFFZYLINDER	1
012	PUNTALINO / BUMP STOP / STOSSDÄMPFERSPITZE	1
013	SENSORE DI SICUREZZA / SECURITY SENSOR / SENSOR FÜR SICHERHEIT	1*OPTION
014	FINECORSO / LIMIT SWITCHES / ENDSCHALTER	1
015	FINECORSO / LIMIT SWITCHES / ENDSCHALTER	1
016	PIASTRA DI SCORRIMENTO / WEAR PLATE / DRUCKPLATTE	1
028	DISTANZIALE / SPACER / ABSTANDSHALTER	1



$\beta$	$\alpha$	PRESS STROKE	GAS SPRING STROKE	CAM STROKE	EXTRACTION FORCE (daN)	CUTTING FORCE (daN)
0°	50°	34.5	45	28.9	670	11700
5°	50°	34.6	45	31.9	670	11700
10°	50°	35	45	35	670	11700
15°	50°	35.7	45	38.2	670	11700
20°	50°	36.7	45	41.5	670	11700
25°	50°	38	45	45	670	11700
30°	50°	39.8	45	48.8	670	11700
35°	50°	42.1	45	53.1	670	11700
40°	50°	45	45	57.9	670	11700
45°	50°	47.7	44	62	660	11700
50°	50°	47.7	40	62.2	640	11700
55°	55°	48.6	34	59.3	720	11700
60°	60°	52	30	60	760	11700
65°	65°	53.6	25	59.2	810	11700
70°	70°	55	20	58.5	980	11700
75°	75°	56	15	58	1140	11700



CODE	$\beta$	A	B	C	D	E	F	G	H	I	J
0154.06** <b>-00</b>	0°	196	76	61	135	180	157	105	67	68	96
0154.06** <b>-05</b>	5°	197.5	81.38	54	143.5	185	162	105	67	66	94
0154.06** <b>-10</b>	10°	199.8	85.62	47	152.8	190	167	105	67	65	93
0154.06** <b>-15</b>	15°	198.9	89.7	37	161.9	190	167	105	67	63	91
0154.06** <b>-20</b>	20°	198.84	94.61	29	169.84	195	172	105	67	60	88
0154.06** <b>-25</b>	25°	197.61	98.33	19	178.61	195	172	105	67	60	88
0154.06** <b>-30</b>	30°	196.25	102.86	10	186.25	200	177	110	72	60	88
0154.06** <b>-35</b>	35°	193.76	107.17	-1	194.76	200	177	110	72	60	88
0154.06** <b>-40</b>	40°	189.16	112.25	-13	202.16	200	177	115	77	60	88
0154.06** <b>-45</b>	45°	182.49	118.11	-26	208.49	200	177	115	77	60	88
0154.06** <b>-50</b>	50°	170.74	122.73	-43	213.74	195	172	115	77	60	88
0154.06** <b>-55</b>	55°	169.1	124.75	-52	221.1	195	172	115	77	60	88
0154.06** <b>-60</b>	60°	167.14	126.71	-61	228.14	195	172	115	77	60	88
0154.06** <b>-65</b>	65°	165.29	129.48	-71	236.29	195	172	115	77	60	88
0154.06** <b>-70</b>	70°	162.62	131.24	-82	244.62	195	172	115	77	60	88
0154.06** <b>-75</b>	75°	159.9	133.78	-93	252.9	195	172	115	77	60	88

CAM COD.	GAS SPRING	KEYS	ANGLE
	1=STANDARD GAS SPRING	1=KEYS MOUNTED	
0154.06	2= GAS SPRING NOT FILLED	2= KEYS ONLY ADDED, NOT MOUNTED	-00= ANGLE (FROM 0° TO 75°)
	3= WITHOUT GAS SPRING	3= WITHOUT KEYS	

**13 PATENT PENDING**

13 (9003) SENSORE / SENSOR / SENSOR



ESEMPIO / EXAMPLES/ BEISPIELE / EXEMPLES

**0154.0611-20** = CAM UNIT **0154.06**, STANDARD GAS SPRING (1), KEYS MOUNTED (1), ANGLE **20°**

**0154.0632-50** = CAM UNIT **0154.06**, WITHOUT GAS SPRING (3), KEYS ANLY ADDED, NOT MOUNTED (2), ANGLE **50°**